L Number	Hits	Search Text	DB	Time stamp
-	838	heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:46
		(photo or light) adj sensitive)	DERWENT	11.10
[ i	69	(heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:48
		(photo or light) adj sensitive)) not	DERWENT	14.40
		((heat\$3 or thermal\$2) adj develop\$4 or	DERWENT	
		thermo adj develop\$4)		1
l _	59		USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:52
		(photo or light) adj sensitive)) not	DERWENT	14:52
		((heat\$3 or thermal\$2) adj develop\$4 or	DEKWENI	
		thermo adj develop\$4)) not toner		
_	11	(heat\$3 near3 develop\$3 adj (film or	USPAT;	2002/01/21
		photosensitive or lightsensitive or	US-PGPUB;	2003/01/31
		(photo or light) adj sensitive)) and	DERWENT	14:5/
		396/599-639.ccls.	DERWENT	
_	160060	(coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
	100000	(film or photosensitive or lightsensitive	US-PGPUB;	14:58
		or (photo or light) adj sensitive)	DERWENT	17.50
_	222	(heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:59
		(photo or light) adj sensitive)) and	DERWENT	14.59
		((coat\$3 or spray\$3 or inject\$3) near2	DERWENT	
		(film or photosensitive or lightsensitive		
		or (photo or light) adj sensitive))		
_	207	((heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	15:24
		(photo or light) adj sensitive)) and	DERWENT	1 10.21
		((coat\$3 or spray\$3 or inject\$3) near2	DERWENT	
		(film or photosensitive or lightsensitive		
		or (photo or light) adj sensitive))) not		
i		(wafer or semiconductor same substrate)		
-	42187	((coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
		(film or photosensitive or lightsensitive	US-PGPUB;	15:25
İ		or (photo or light) adj sensitive)) and	DERWENT	
	1	heat\$3 with (film or photosensitive or		}
		lightsenstive or (photo or light) adj		
		sensitive)		
-	155	(((coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
	į	(film or photosensitive or lightsensitive	US-PGPUB;	15:33
		or (photo or light) adj sensitive)) and	DERWENT	
		heat\$3 with (film or photosensitive or		1
		lightsenstive or (photo or light) adj		<b> </b>
		sensitive)) and (355/27-29.ccls. or		
j		396/599-633.ccls.)		l
-	114	((((coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
		(film or photosensitive or lightsensitive	US-PGPUB;	15:33
1		or (photo or light) adj sensitive)) and	DERWENT	
		heat\$3 with (film or photosensitive or		
		lightsenstive or (photo or light) adj		
	İ	sensitive)) and (355/27-29.ccls. or		
		396/599-633.ccls.)) not (wafer or		1
		(substrate same semiconductor))		

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L	Hits	Search Text	DB	Time stamp
Number		bouldn' icae	DB	Time Stamp
1	9079	(humidity or humidification or	USPAT;	2003/02/03
		humidify\$3) same develop\$3	US-PGPUB;	08:19
			DERWENT	
2	104	(	USPAT;	2003/02/03
-		humidify\$3) same develop\$3) same ("80" or	US-PGPUB;	08:24
		"85" or "90" or "95" or "100") same	DERWENT	
		(chamber or station or compartment or		
		apparatus or device or machine) near2		
_		develop\$4		
3	27		USPAT;	2003/02/03
		humidify\$3) same develop\$3) same ("80" or	US-PGPUB;	08:47
		"85" or "90" or "95" or "100") same	DERWENT	
		(chamber or station or compartment or apparatus or device or machine) near2		
	1	develop\$4) not (toner or copier or		
		electrostatic\$3 or electrographic\$4)	1	
4	174		USPAT;	2003/02/03
_	1,1	3307304 033.ccis. and mamidity	US-PGPUB;	08:48
			DERWENT	00.40
5	2	(396/564-633.ccls. and humidity) and	USPAT;	2003/02/03
	_	humidity same ("80" or "85" or "90" or	US-PGPUB;	08:52
		"95" or "100") near2 percent	DERWENT	
6	26	(396/564-633.ccls. and humidity) and	USPAT;	2003/02/03
		humidity same ("80" or "85" or "90" or	US-PGPUB;	08:52
		"95" or "100")	DERWENT	
-	838		USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:46
		(photo or light) adj sensitive)	DERWENT	
-	69	(	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:48
		(photo or light) adj sensitive)) not ((heat\$3 or thermal\$2) adj develop\$4 or	DERWENT	
		thermo adj develop\$4)		ĺ
l _	59	((heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
	0,5	photosensitive or lightsensitive or	US-PGPUB;	14:52
		(photo or light) adj sensitive)) not	DERWENT	19.52
		((heat\$3 or thermal\$2) adj develop\$4 or	BEIGHE	
		thermo adj develop\$4)) not toner		
-	11		USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	14:57
		(photo or light) adj sensitive)) and	DERWENT	
	45	396/599-639.ccls.		
-	160060	(coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
		(film or photosensitive or lightsensitive	US-PGPUB;	14:58
_	222	or (photo or light) adj sensitive)	DERWENT	0000/01/01
	222	(heat\$3 near3 develop\$3 adj (film or photosensitive or lightsensitive or	USPAT;	2003/01/31
		(photo or light) adj sensitive) and	US-PGPUB;	14:59
-	1	((Coat\$3 or spray\$3 or inject\$3) near2	DERWENT	
		(film or photosensitive or lightsensitive		
		or (photo or light) adj sensitive))		
_	207	((heat\$3 near3 develop\$3 adj (film or	USPAT;	2003/01/31
		photosensitive or lightsensitive or	US-PGPUB;	15:24
		(photo or light) adj sensitive)) and	DERWENT	
		((coat\$3 or spray\$3 or inject\$3) near2		
-		(film or photosensitive or lightsensitive		
-		or (photo or light) adj sensitive))) not		
		(wafer or semiconductor same substrate)		
-	42187	((coat\$3 or spray\$3 or inject\$3) near2	USPAT;	2003/01/31
	l	(film or photosensitive or lightsensitive	US-PGPUB;	15:25
		or (photo or light) adj sensitive)) and	DERWENT	
		heat\$3 with (film or photosensitive or		
		lightsenstive or (photo or light) adj		
		sensitive)		

-	155	(((coat\$3 or spray\$3 or inject\$3) near2 (film or photosensitive or lightsensitive or (photo or light) adj sensitive)) and heat\$3 with (film or photosensitive or lightsenstive or (photo or light) adj sensitive)) and (355/27-29.ccls. or 396/599-633.ccls.)	USPAT; US-PGPUB; DERWENT	2003/01/31 15:33
_	114	<pre>((((coat\$3 or spray\$3 or inject\$3) near2 (film or photosensitive or lightsensitive or (photo or light) adj sensitive)) and heat\$3 with (film or photosensitive or lightsenstive or (photo or light) adj sensitive)) and (355/27-29.ccls. or 396/599-633.ccls.)) not (wafer or (substrate same semiconductor))</pre>	USPAT; US-PGPUB; DERWENT	2003/01/31 15:33